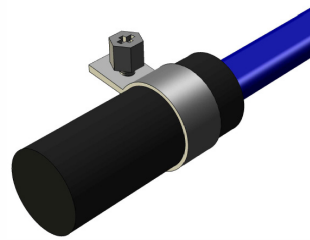


MEP-ESA-ES

For use with CRG Series
Cable Families



Installation, Operation & Maintenance Instructions

TOOLS REQUIRED:

Flat-head screwdriver; Diagonal cutting pliers; Utility knife or razor blade; Phillips screwdriver; Barrell crimp tool (for cables without outer jacket)

KIT DESCRIPTION:

The MEP-ESA-ES end seal kit is designed for making the end seal termination for Heating Cables in ordinary and Division 2 locations.

APPROVALS:



24X6
E515828

Non Hazardous (UL 515)
Commercial Pipe Heating Cable Systems

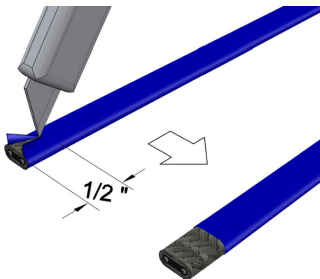
KIT CONTENTS:

QTY	DESCRIPTION
1	End cap
1	Clamp
1	Sealant

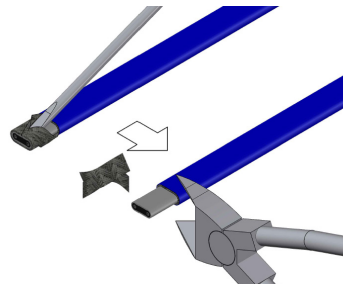


IMPORTANT INSTRUCTIONS

- 1** • Score and remove 1/2 inch of the outer jacket.



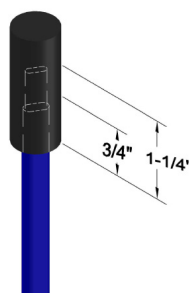
- Unravel the braid and trim it back to the outer jacket cut back.



- 2** • Apply RTV sealant into end cap and also over 1 inch of the end of heater.



- 3** • Slide end cap on the heater (Make sure 1-1/4 inches of heater goes into the end cap, including 3/4 inch of the outer jacket)



- 4** • Slide the clamp over the end cap and position it 1/4 inch from the heater entrance point. (Note: the screw may have to be completely removed in order to get the clamp over the cap, and then reinstalled.)

- Tighten the clamp until the cap deforms.

